

## CMP Data 2006

<b>CMP</b>	<b>Sum of nArea</b>
Integrated Pest Management	1,727,584
Chemigation/Fertigation	1,435,583
Precision Farming (GPS)	1,307,622
Shuttle System	1,191,067
Combined Operations	1,137,916
Conservation Irrigation	1,016,982
No Burning	921,650
Equipment Changes/Technological Improvements	834,776
Permanent Crop	798,127
Green Chop	791,178
Irrigation Power Units	555,590
Conservation Tillage	538,055
Night Harvesting	519,513
Cover Crop	515,315
Bed/Row Size or Spacing	485,297
Baling/Large Balers	484,240
Non-Tillage/Chemical Tillage	476,269
Hand Harvesting	461,983
Grinding/Chipping/Shredding	437,535
Application Efficiencies	381,668
Night Farming	368,381
Transgenic Crops	272,435
Floor Management	245,798
Mulching	210,192
Reduced Pruning	122,050
Shed Packing	93,598
Transplanting	92,969
Soil Amendments	83,630
Surface Roughening	68,690
Pre-harvest Soil Preparation	59,303
Bulk Materials Control	53,733
Alternate Till	51,114
Sulfur, Reduction or Elimination of Dusting	23,971
Organic Practices	22,833
Mechanical Pruning	20,758
Continuous Tray/D.O.V.	20,107

## CMP Data 2006

CMP	Sum of nArea
Other	15,025
No Burning (Alfalfa)	14,924
Wind Barrier	9,075
No Burning (Paper Trays)	7,277
Reduced Tillage	6,724
Vegetation	6,697
Less Than 10 Vehicle Trips on Any Day	4,831
Water	4,790
Speed Limit Posted	2,919
Soil Incorporation	1,861
Washed Gravel	1,340
Windblocks	1,073
Paving	818
Sand	696
Road Oil	549
Restricted Access	545
Time of Planting	450
Dust Suppressants	274
Polymers	96
Organic Materials	62
Road Mix	49
Less Than 10 Vehicle Trips on Any Day (trip threshold)	42
Track Out Control	40
Chips/Mulches	15
<b>Note:</b> -this data is generated on 08/09/06. -the Sum of nArea is the acreage or mileage for each CMP. The acreage or mileage data in this table is not the actual acreage or mileage representing the crop parcel. For example, a parcel has 100 acres of cotton, but the applicant reports 20 acres for the CMP Precision farming, 80 acres for the CMP Conservation Irrigation, 100 acres for the CMP Conservation Tillage, and 100 acres for the CMP surface roughening. Adding these numbers up would be 300 acres. These numbers are the data inputted into this table. One factor to consider is that applicants have the flexibility to substitute one CMP from one category for another in a different category. Another factor is that applicants may also have selected more than one CMP as required.	